



The background features a diagram of a b -jet. A central yellow circle represents the b -quark, with a red line indicating the path of a b -quark and a blue line for a \bar{b} -quark. A red arrow points from the b -quark to a red dot labeled 'Secondary Vertex'. A blue dashed line points from the \bar{b} -quark to a blue dot labeled 'Distance of Closest Approach'. A grey cone originates from the b -quark, with labels ' l or h ' and ' h ' indicating its angular spread. The text ' b -jet' is also visible near the bottom of the cone.

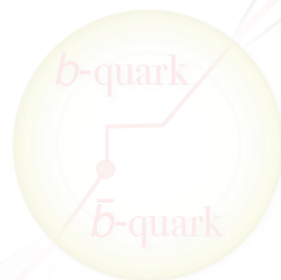
b -tagged jet

Topical Group Report

Jin Huang (BNL)

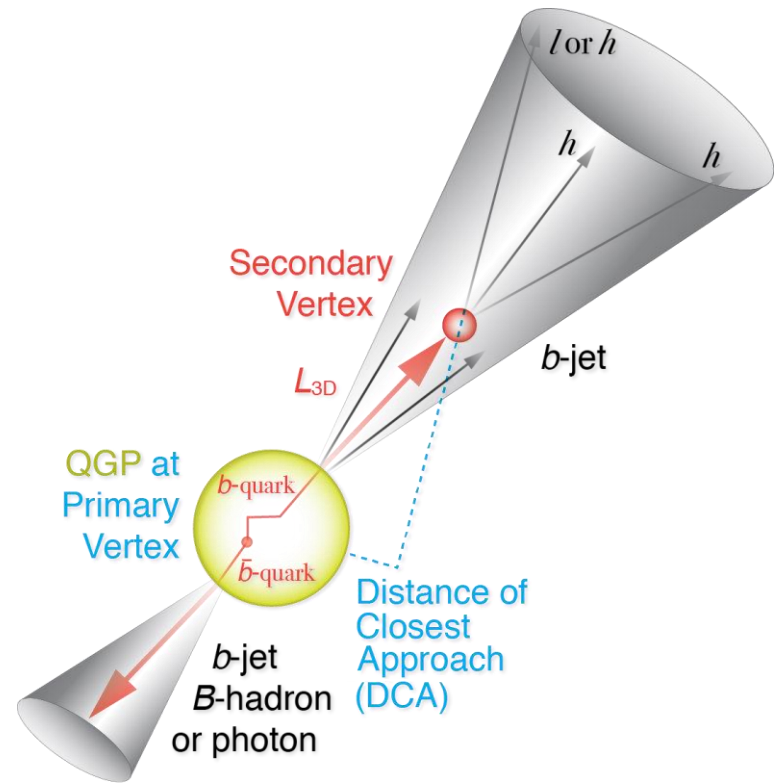
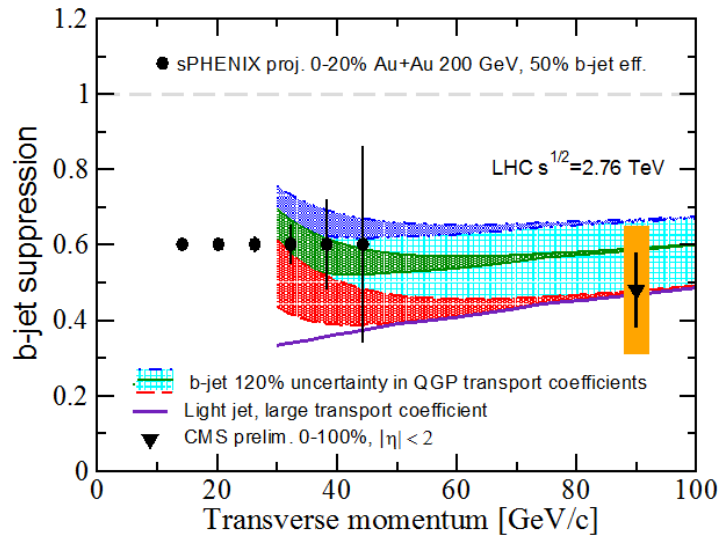
Mike McCumber (LANL)

QGP at
Primary
Vertex



Distance of
Closest
Approach

Introduction



- ▶ **HF-jet:** in particular *b*-jet, when compared with much more abundant light-parton jet, provide differentiating sensitivity to collision VS radiative energy loss
- ▶ **Complimentary** to current and future RHIC **HF-hadron/lepton** measurements (see also talk of Ming/Xin): “no” FF complication, probing parton energy and higher-scale
- ▶ **Detection technique** employed: Jet + jet structure information enhancing *B*-hadron fraction, i.e: displaced track, high mass secondary vertex and enhanced leptonic decay products

Topical group organization

▶ Co-conveners

- Jin Huang (Brookhaven National Lab)
<jhuang@bnl.gov>
- Mike McCumber (Los Alamos National Lab)
<mccumber@bnl.gov>



▶ We are very fortunate to have a diligent team working on a wide spectrum of high-priority development

- More manpower are always welcomed and needed!

▶ Communication:

- Discussion email list:
<https://lists.bnl.gov/mailman/listinfo/sphenix-hf-jets-l>
- Wiki page under construction:
https://wiki.bnl.gov/SPHENIX/index.php/Heavy_Flavor_Topical_Group

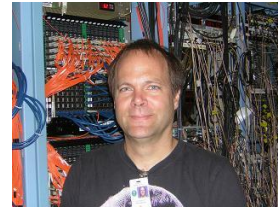
▶ Meetings/Events

- Use weekly simulation meetings for updates, as many high-priority tasks involve software developments with tracking detector designs
<https://indico.bnl.gov/categoryDisplay.py?categId=88>
- Goal oriented irregular events:
 - **New:** MAPS+HF-jet workfest, Jan 5-7 2017 @ Santa Fe
<https://indico.bnl.gov/conferenceDisplay.py?confId=2641>
 - First work-fest on May 16-17
 - Initial TG meeting on Apr 22



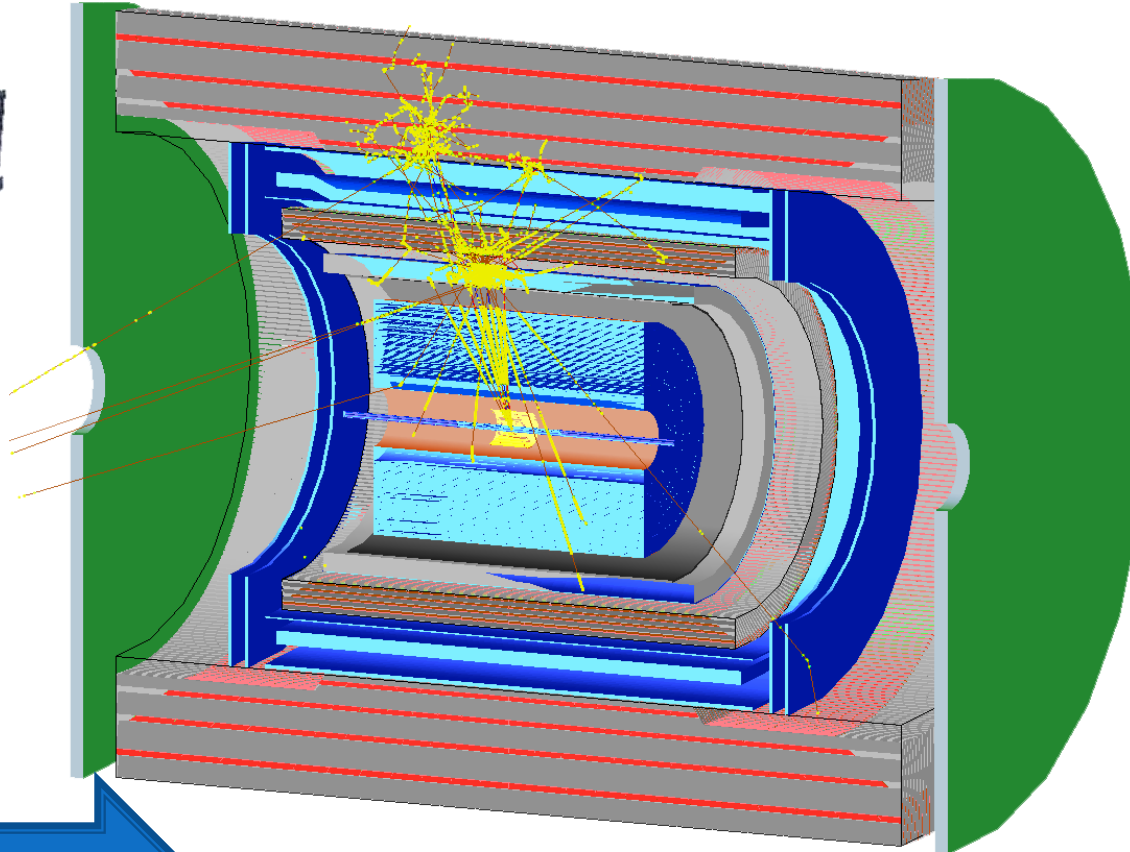
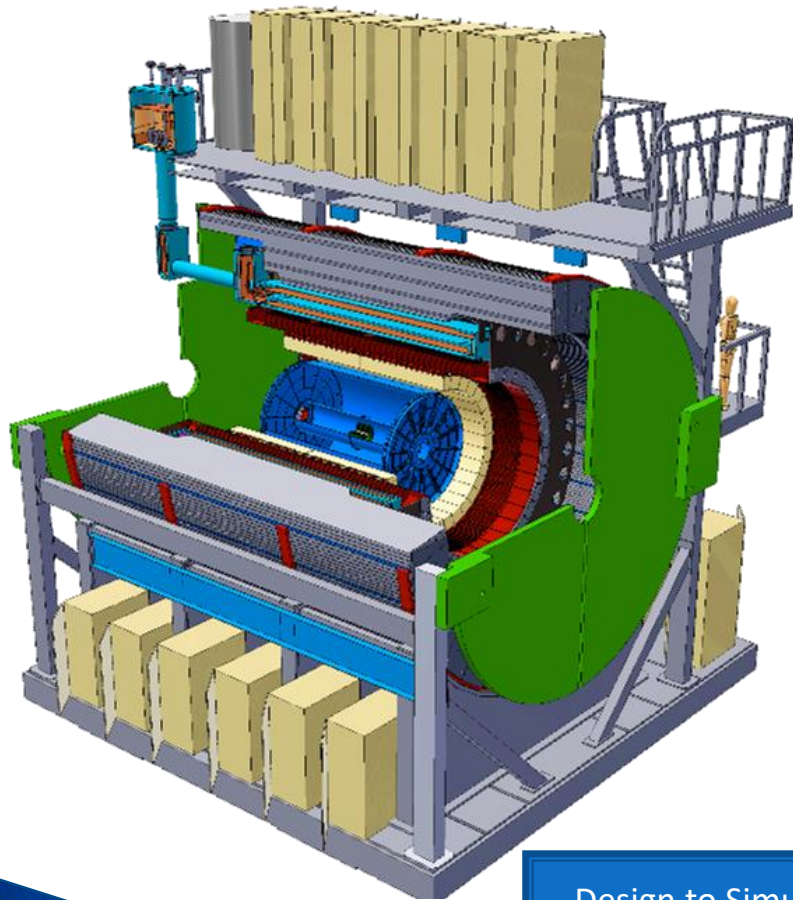
HF-jet TG high priority longer-term tasks

- ▶ Goal: realistic study of HF jet performance in sPHENIX simulation and reconstruction.
- ▶ High priority development tasks :
(current developers and **your help/ideas welcomed!**)
 - Realistic implementation in Geant4
 - Tony F./Gaku M./Chris P.: merged to main repository last week. Validating for general use.
 - Generalized Kalman filter
 - Haiwang Y./Chris P., ready, used in analysis, improving details
 - Multi-vertexing/ b -tagging via secondary vertexing in jet
 - Sanghoon L./Haiwang Y.: ready, used in analysis, push towards HI analysis
 - b -jet tagging: Track Counting
 - Haiwang Y./Dennis P.: ready, used in analysis, push towards 3-D DCA and HI analysis
 - b -jet tagging: Soft Lepton Tagging, exploratory
 - b -quark jet selection: B -Meson Tagging. Exploratory, volunteers from LANL and LBNL
- ▶ Area of overlapping with to other TG groups
 - JS TG: Jet detection / modern jet structure tools / event and jet flavor tagger
 - Quarkonia TG: tracking development/ HF-meson detection



b-jet simulations, drawing to Geant4

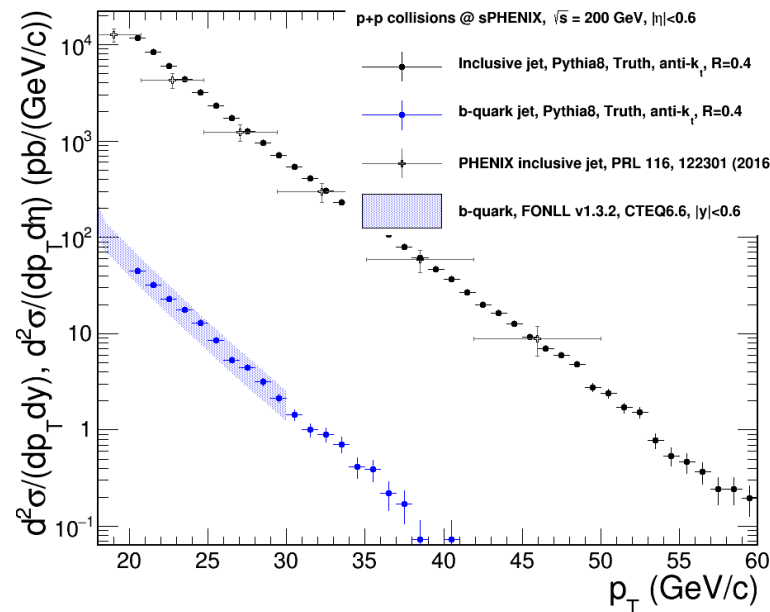
sPHENIX Geant4 simulation of $p_T=30$ GeV/c B^+ -hadron



Design to Simulation

Jet flavor definition tools

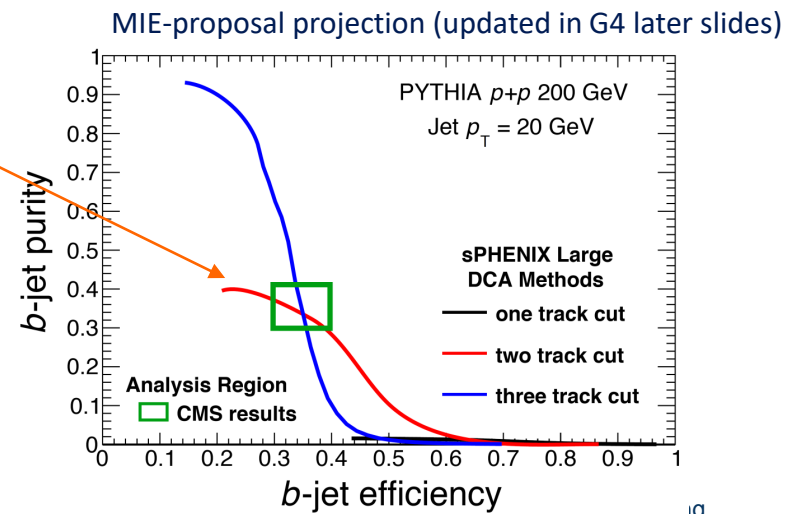
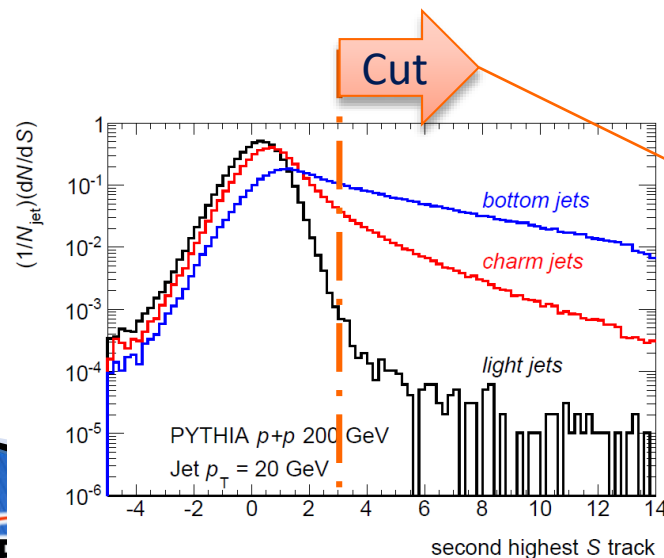
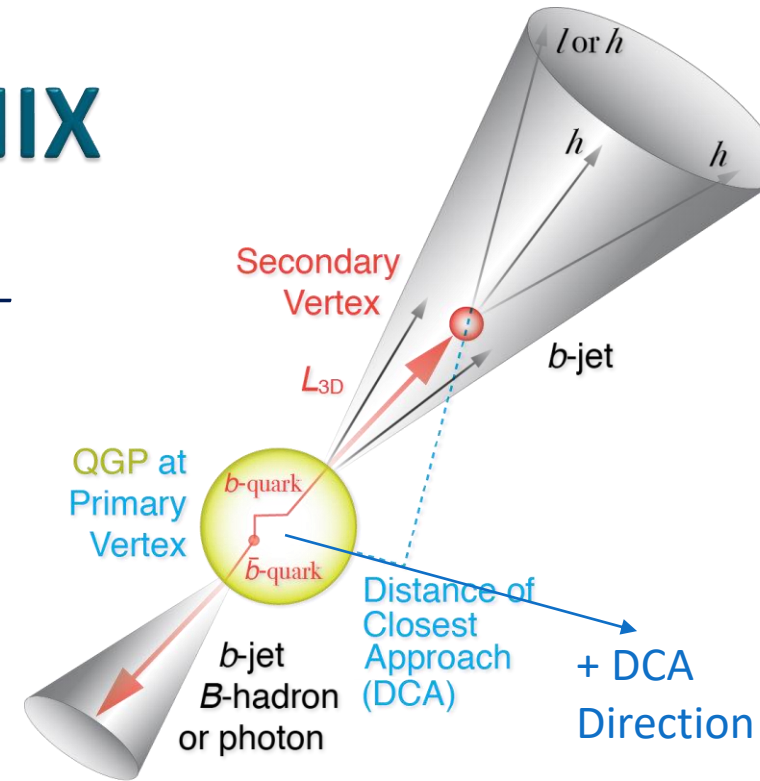
- ▶ Unifying truth definition and jet sample generations
 - Based on Dennis' work defining a truth tagging module run on MB events to synchronize B -jet definition and yield between analyzers
 - Two options provided in defining truth jet by matching b -quark in jet (CMS definition) or by matching B -hadron in jet (proposal definition)
 - Available on GitHub:
<https://github.com/sPHENIX-Collaboration/analysis/tree/master/HF-Jet/TruthGeneration>
 - To be cross checked with data and NLO generators
- ▶ In collaboration with TS TG: Plan to be generalized to light-parton tagging and parton interaction channel categorizations



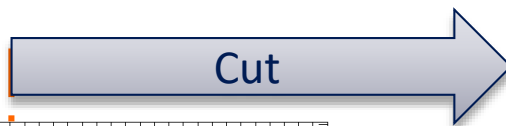
Tagging b -jets in sPHENIX

Exploring three leading methods for sPHENIX b -jets identification and crosscheck

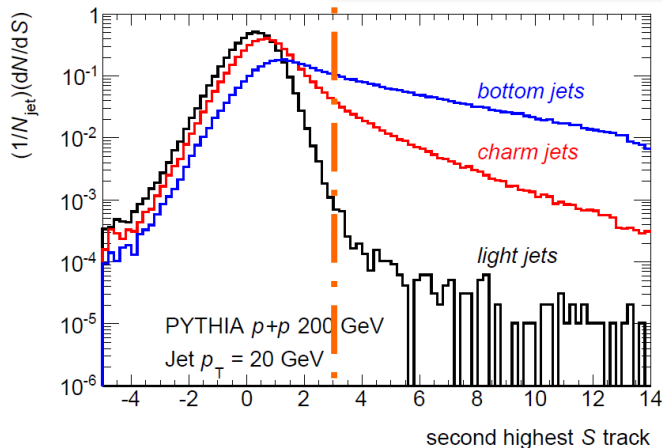
- ▶ Multiple large DCA tracks
- ▶ Secondary vertex and kinematic fits
- ▶ B -meson tagging via semi-leptonic decay or direct invariant mass reconstruction



What affects performance curves



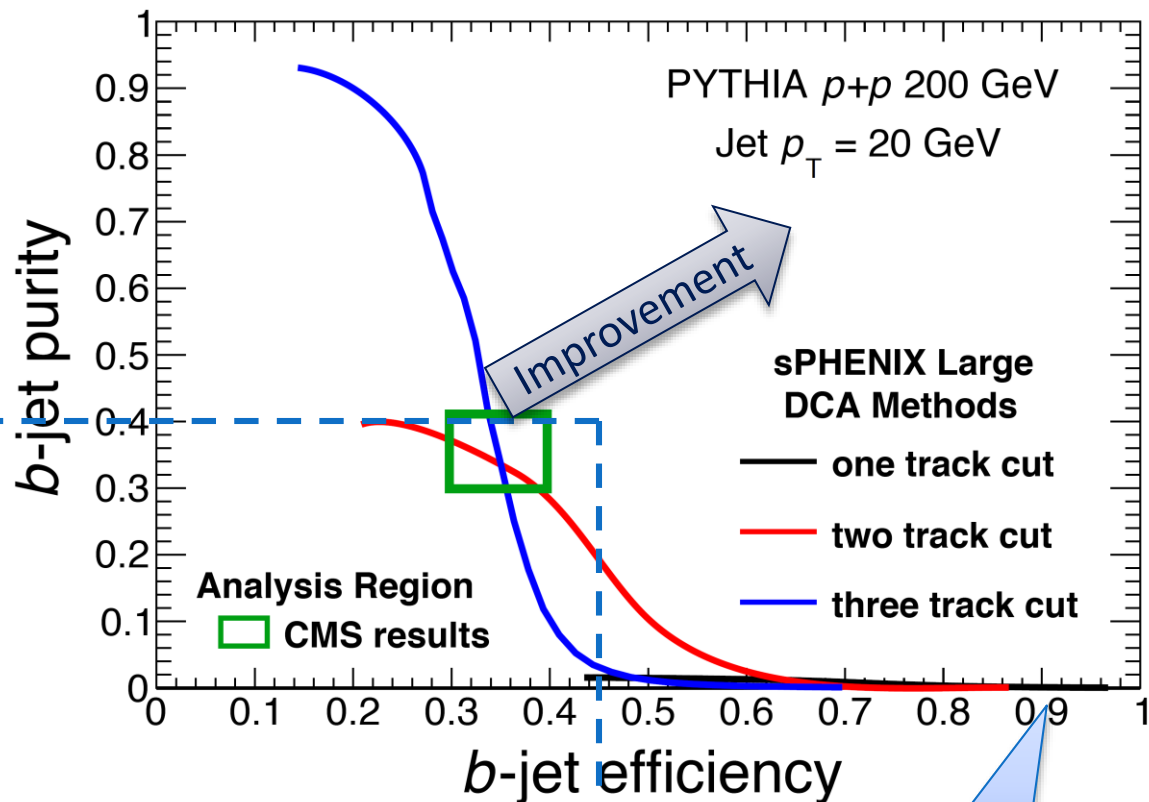
MIE-proposal projection, updated in G4 later



Saturate efficiency at level determined by

- Control light decay-background
- Fake high DCA (mismatching, alignment) → realistic sim.

Performance turn-on at primary particle's DCA peak
Efficiency improve w/ higher DCA precision from MAPS

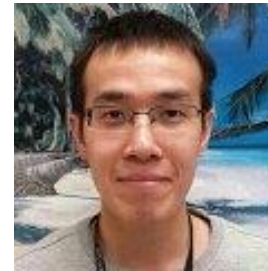


Initial b -jet fraction

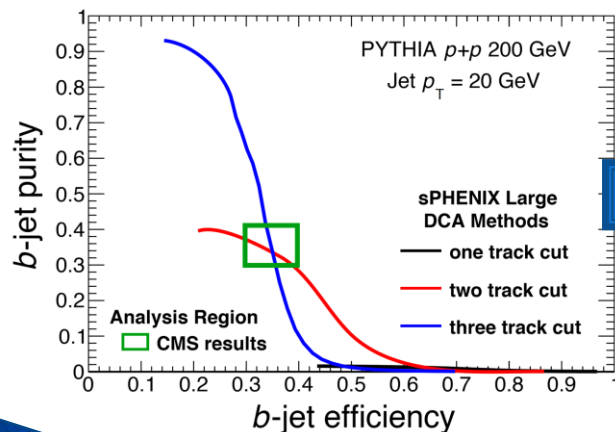
Highlight recent activities:

b-jet tagging – High DCA track counting

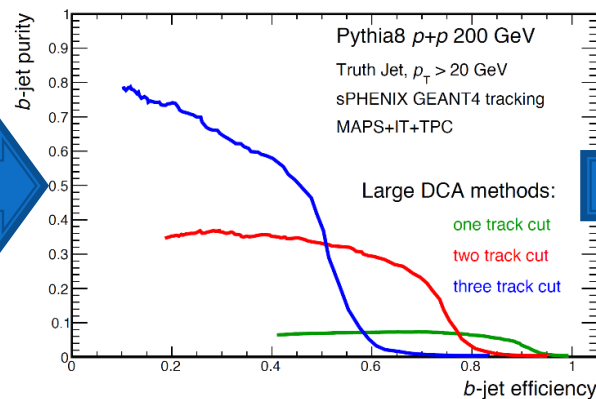
- ▶ Progress since last general meeting
 - Dennis and Haiwang implemented track counting tagger in the full Geant4 simulation
 - Haiwang produced projection plot in
- ▶ On-going past few weeks
 - Systematically validating the Geant4-based track fit procedure, in order to optimize 3-D DCA and likelihood
- ▶ Next
 - Reevaluate in HI background with HIJING embedding
 - Optimizing cuts to suppress fake off-vertex tracks



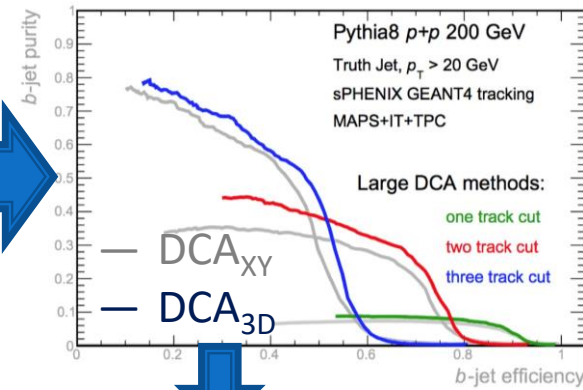
Fast sim in Proposal



Full Geant4 Sim in G4 (DCA_{XY})



Exploring 3-D DCA in G4
NOT optimal tune yet!



From Haiwang's talk

<https://indico.bnl.gov/conferenceDisplay.py?confId=1926>

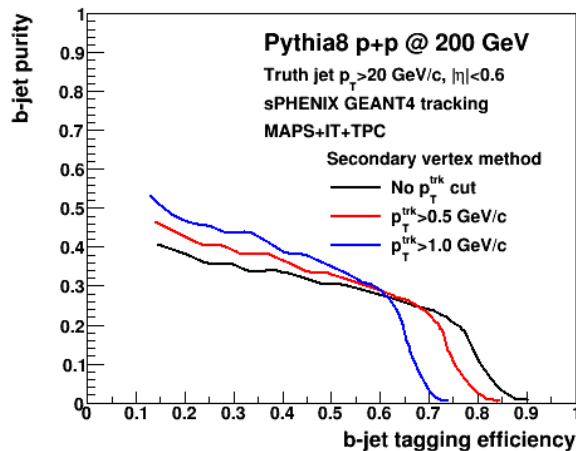
Highlight recent activities:

b-jet tagging – Secondary vertex

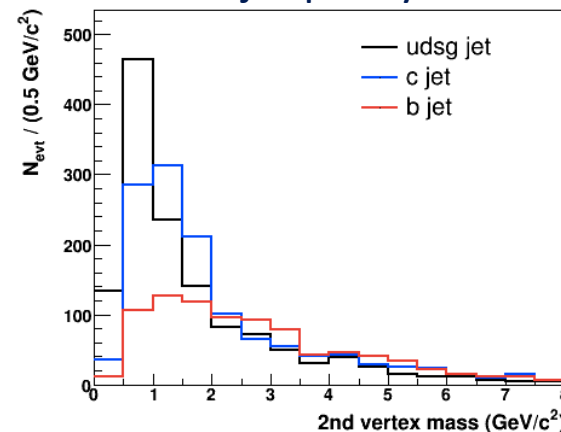
- ▶ Progress since last general meeting
 - Haiwang developed new Kalman filter (GenFit2) with vertex finder integration (RAVE)
 - Sanghoon implemented Secondary vertex finder in jet
 - $p+p$ performance plot used in tracking review
- ▶ Plan next:
 - Reevaluate in HI background with HIJING embedding



Secondary vertex *b*-tagger



Secondary vertex kinematics fits
Data driven *b*-jet purity estimation



b-tagging performance in HI

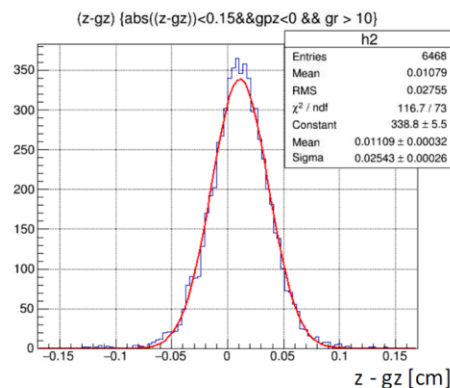
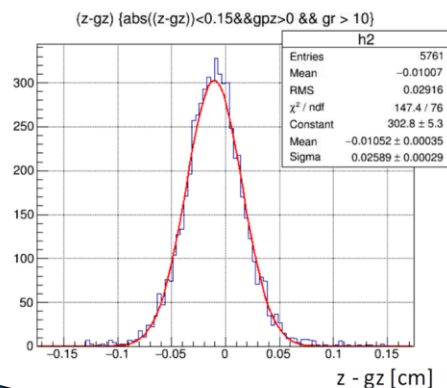
From Sanghoon's talk

<https://indico.bnl.gov/conferenceDisplay.py?confId=1928>

Highlight recent activities: DCA_x

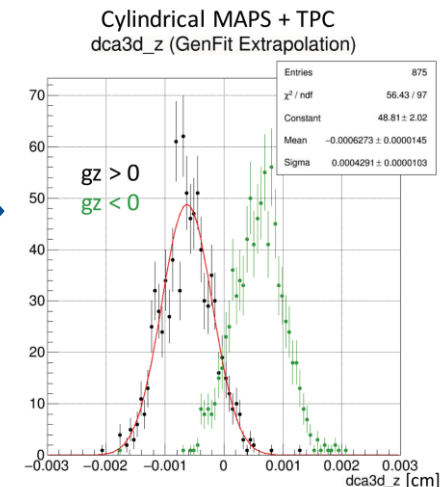
- ▶ Both methods highly depending on quality of DCA
- ▶ Haiwang *et al* developing capable Kalman filter (GenFit2), expand to DCA_{3D} and use it to validate
- ▶ Not only-MAPS matters for DCA
 - Consider use z-sensitive strip in subset layers of INTT?
 - Important to develop and verification as a whole system downstream of clustering

Small (but systematic) bias in TPC cluster z
TPC software group is fixing this problem



Kalman
fit with
MAPS

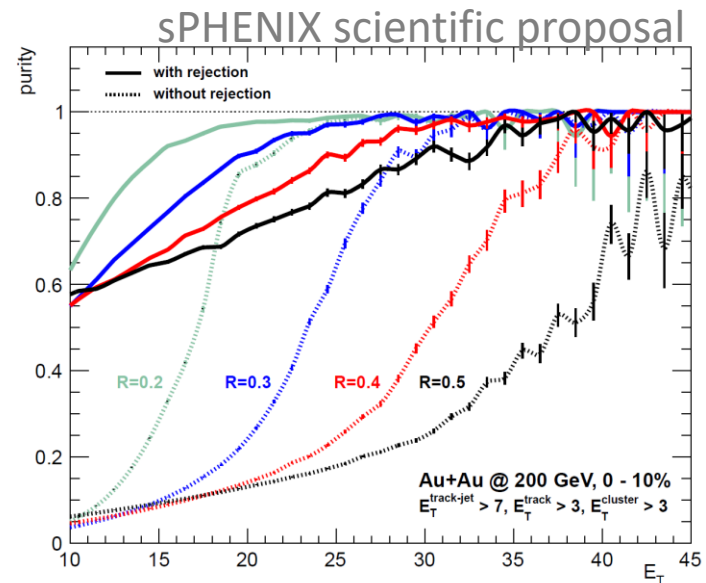
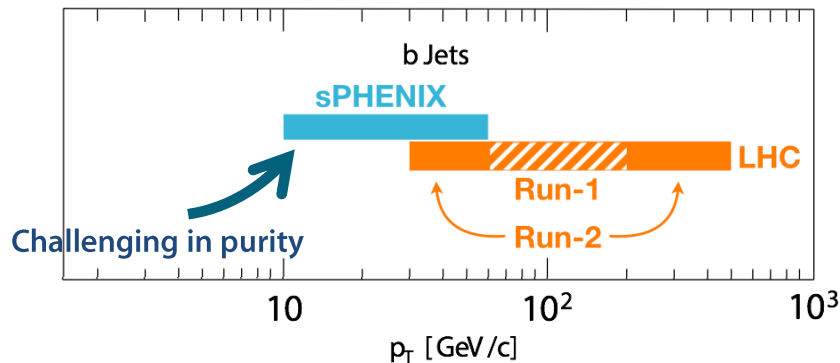
Non-negligible bias in DCAz



From Haiwang's talk <https://indico.bnl.gov/conferenceDisplay.py?confId=1940>

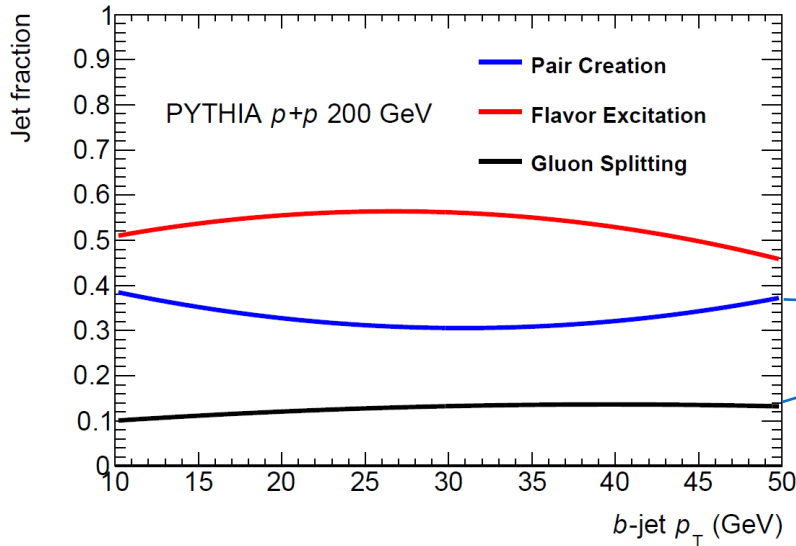
Jet finding and fake rejections

- ▶ HF-jet are based on jet, relying on jet finding development lead by JS TG
 - Emphasis on purity and reach to lowest-possible- p_T jet, where mass effect is maximized
 - No statistics for b -jet beyond $p_T > 50$ GeV/c
- ▶ HF-jet specific: response in detector for b -favored jet, unfolding and media modification
 - Require join study with JS TG in term of experience and toolkit developments

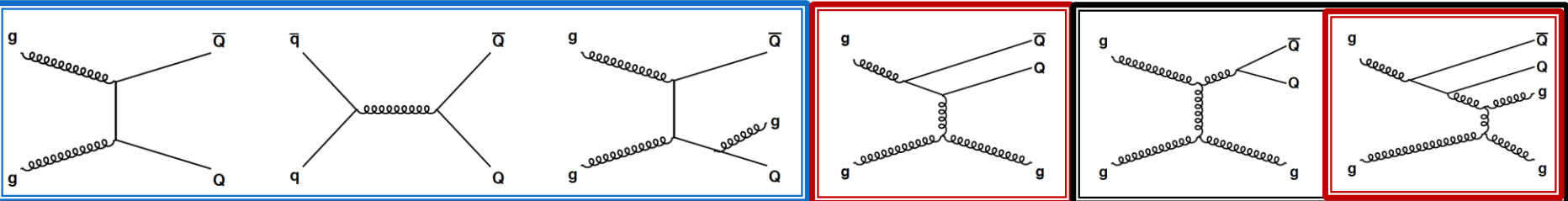
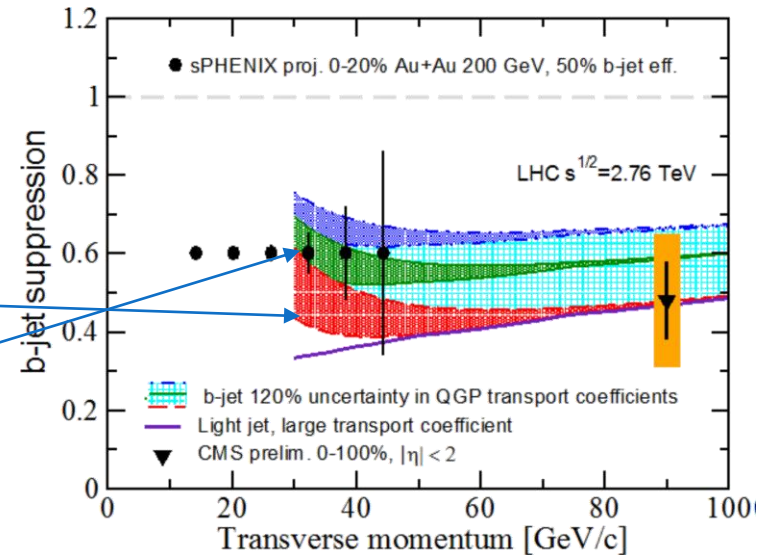


An vulnerability (opportunity) of HF-probes

sPHENIX scientific proposal



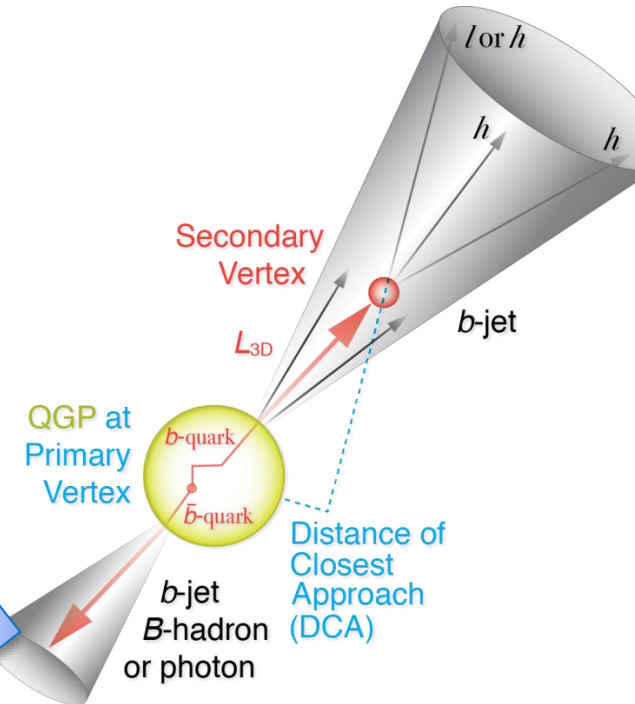
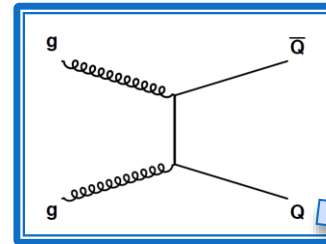
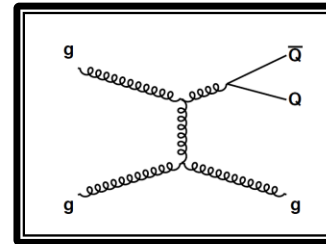
CMS, Phys.Rev.Lett. 113 (2014)
Phys.Lett. B726 (2013) 251-256



Lund String, Eur. Phys. J. C 17, 137–161 (2000)

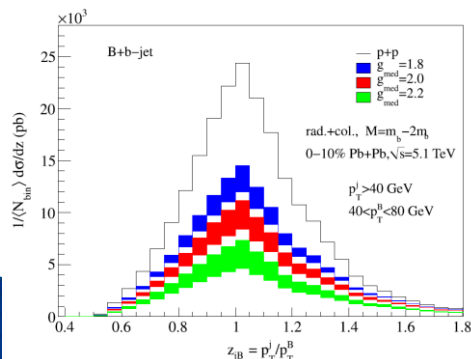
b-quark jet selection 1: *b*-jet correlation

- ▶ Event topology to select *b*-quark jet
 - *b*-jet in correlation with opposite-going *B*-hadron, *b*-jet and photon
- ▶ sPHENIX provides good acceptance on *b*-di-jet and *b*-jet – non-prompt-*D* correlations
- ▶ Helps on purity of jet and *b*-tagging too



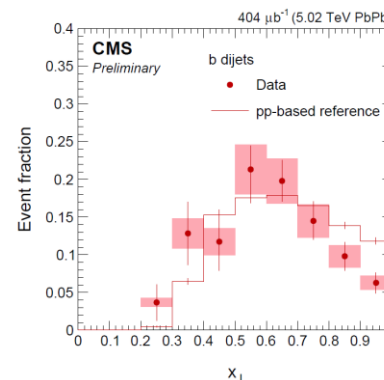
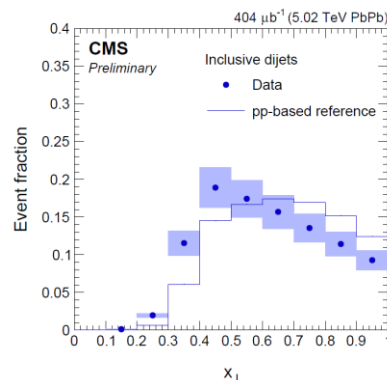
b-jet + *B*-hadron, model

Physics Letters B750 (2015) 287–293



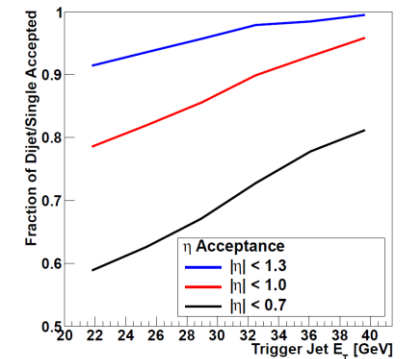
b di-jet, CMS 2016

CMS PAS HIN-16-005



di-jet acceptance in sPHENIX

sPHENIX scientific proposal

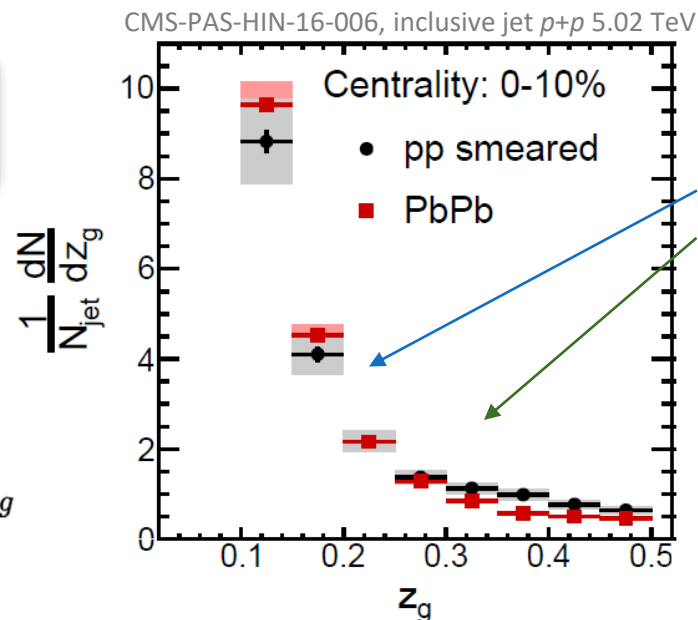
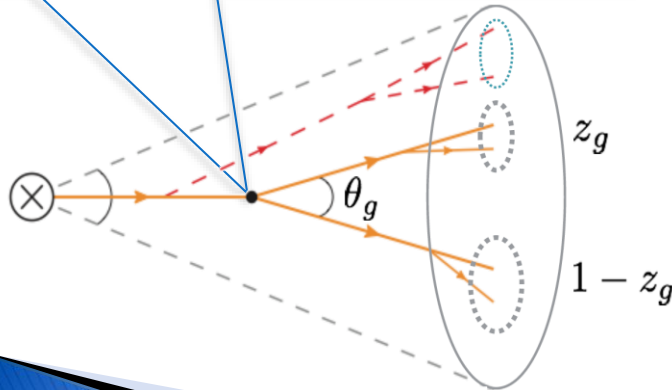


b-quark jet selection 2:

Jet structure tools

- ▶ Jet structure tool developed in HEP adapted in HI field
- ▶ Jet grooming observable z_g to separate *b*-quark jet and $g/q \rightarrow b\bar{b}$ jet?
- ▶ Will be very interested in collaborate with JS TG in developing grooming tools

Earliest splitting:
More symmetric for $g/q \rightarrow b\bar{b}$ jet?

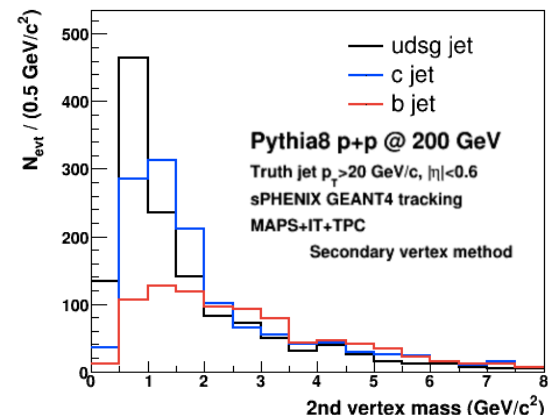
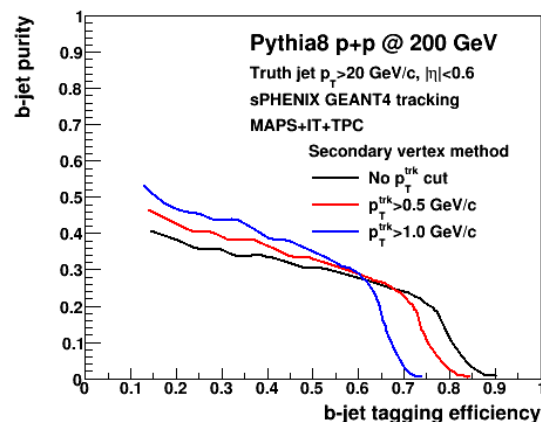
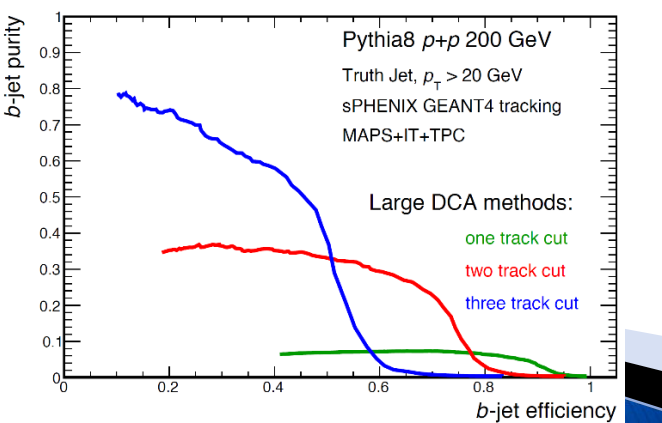


b-quark jets ??
 $g/q \rightarrow b\bar{b}$ jet ??

A+A Modification
would enhance
 $z_g \sim 0.5$ (i.e. $g/q \rightarrow b\bar{b}$
less suppressed)?

Summary

- ▶ Goal: realistic study of HF jet performance in sPHENIX simulation and reconstruction.
- ▶ High priority development tasks : (current developers and your **help/ideas welcomed!**)
 - Realistic implementation in Geant4
 - Tony F./Gaku M./Chris P.: merged to main repository last week. Validating for general use.
 - Generalized Kalman filter
 - Haiwang Y./Chris P., ready, used in analysis, improving details
 - Multi-vertexing/ b -tagging via secondary vertexing in jet
 - Sanghoon L./Haiwang Y.: ready, used in analysis, push towards HI analysis
 - b -jet tagging: Track Counting
 - Haiwang Y./Dennis P.: ready, used in analysis, push towards 3-D DCA and HI analysis
 - b -jet tagging: Soft Lepton Tagging, exploratory
 - b -quark jet selection: B-Meson Tagging. Exploratory, volunteers from LANL and LBNL
- ▶ Area of overlapping with to other TG groups
 - JS TG: Jet detection / modern jet structure tools / event and jet flavor tagger
 - Quarkonia TG: tracking development / HF-meson detection



Register today: Workfest

<https://indico.bnl.gov/conferenceDisplay.py?ovw=True&confId=2641>

MAPS MIE proposal and HF-jet Topical Group Workfest

5-7 January 2017 Santa Fe, NM
US/Mountain timezone

Search

Overview

Timetable

Registration

↳ Modify my registration

List of registrants



MAPS detector group and HF-jet topical group invites you to this sPHENIX workfest @ Santa Fe, NM. The goals of this workfest are

- MAPS detector group
 - Make significant progress on MAPS MIE proposal
 - Update the cost and schedule to be ready for discussion with DOE in Feb budget meeting
 - Develop additional physics cases for MAPS detector beyond sPHENIX scientific proposal
- HF-jet topical group
 - Produce near final b -jet tagging performance plot for MAPS proposal and QM2017 conference
 - Advance the tracking detector simulation towards new baseline simulation configuration
 - Develop B-meson simulations

The workfest is organized as

- Thu Jan 5: workshop style talks summarize current considerations on MAPS detector, HF-jet simulations and new ideas. Bluejean broadcast will be available for remote participations.
- Fri Jan 6: parallel work sessions on MAPS proposal and on simulations, with brief summary session at the end of the day.
- Sat Jan 7: parallel work sessions in the morning. Summary session in noon and work sessions in the afternoon.

Dates: from 05 January 2017 08:00 to 07 January 2017 18:00

Timezone: US/Mountain

Location: Santa Fe, NM
Hotel to be announced

Chairs: Dr. Liu, Ming
Dr. Huang, Jin
Dr. McCumber, Michael

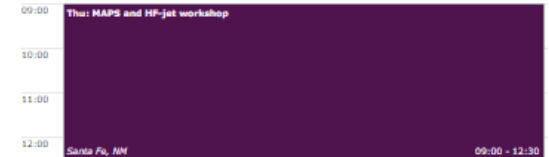
Additional info: **Accommodation**

Local organizers at LANL is arranging for conference hotel with block room and conference setup. Details to be announced.

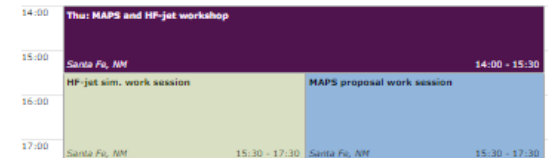
Thu 05/01 Fri 06/01 Sat 07/01 All days

Print PDF Full screen Detailed view Filter

Thu 5/1



13:00



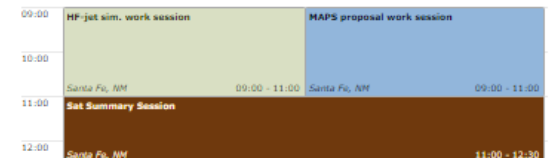
18:00

Fri 6/1



18:00

Sat 7/1

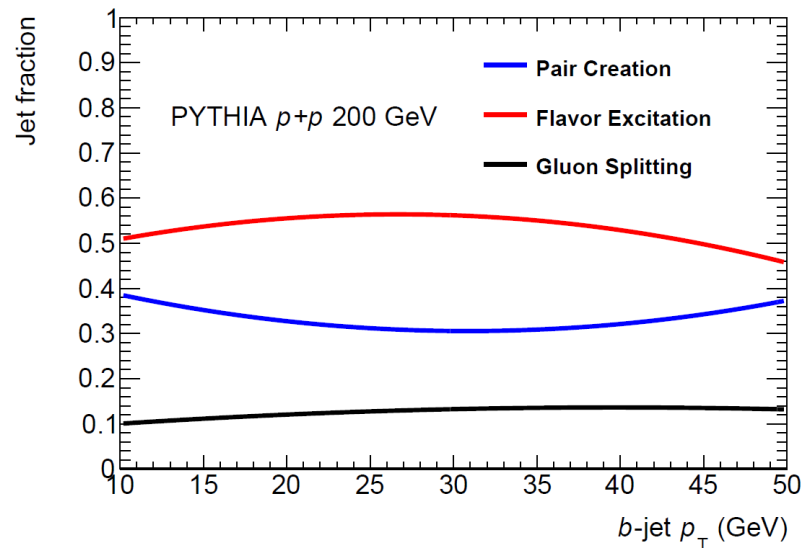
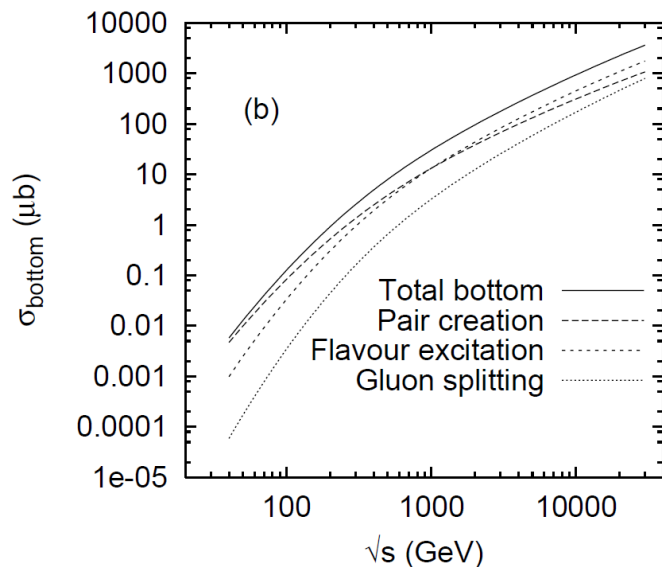


amber

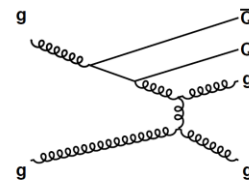
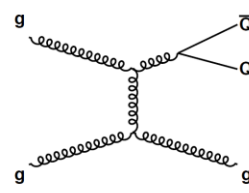
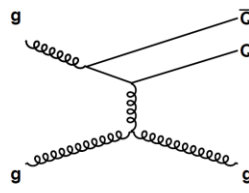
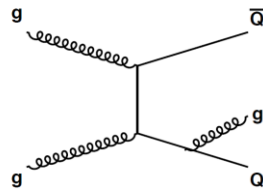
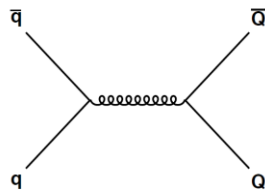
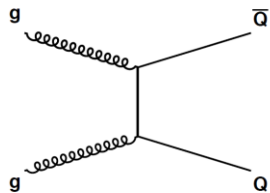
Extra information



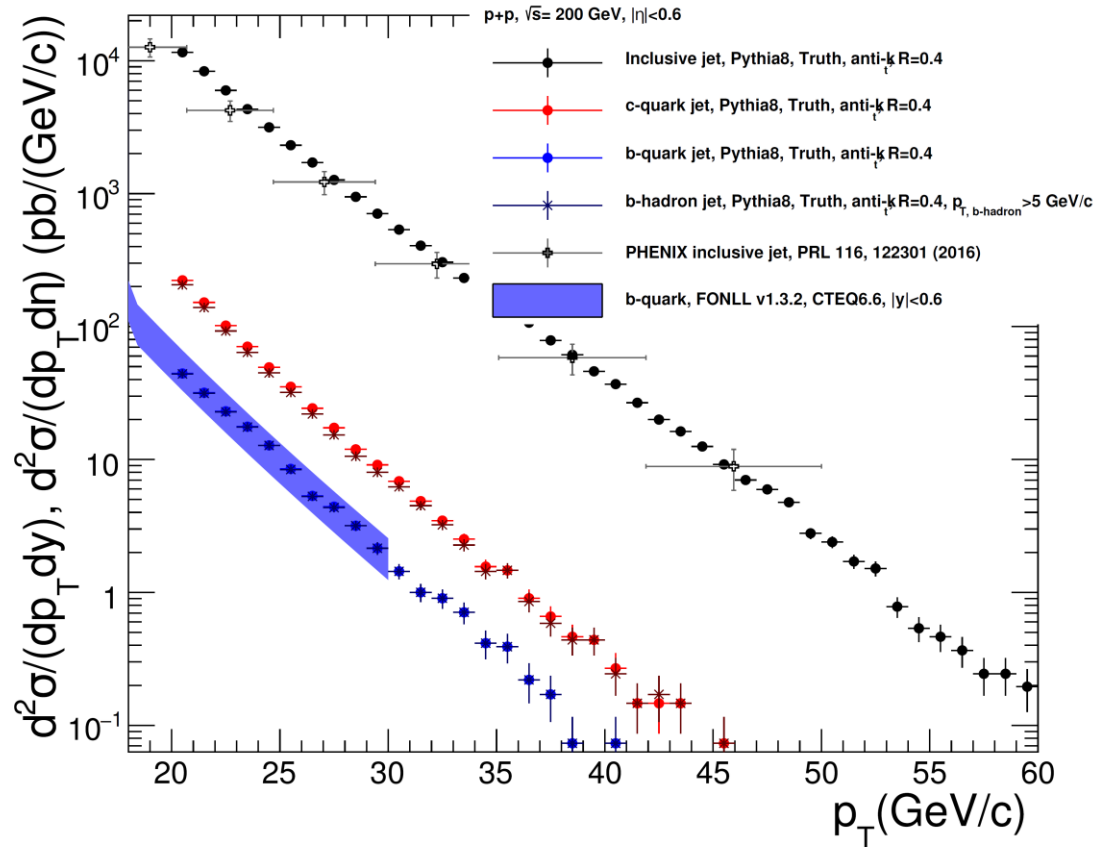
b-jet fraction in LUND family estimation



Lund String, Eur. Phys. J. C 17, 137–161 (2000)



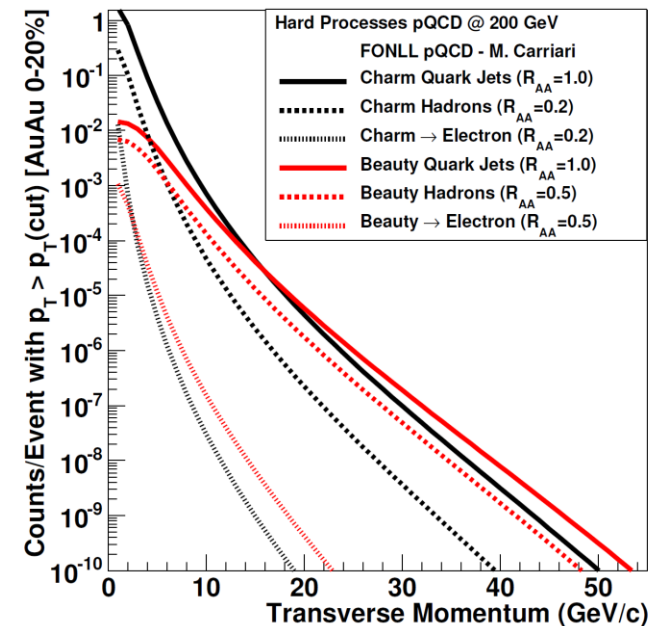
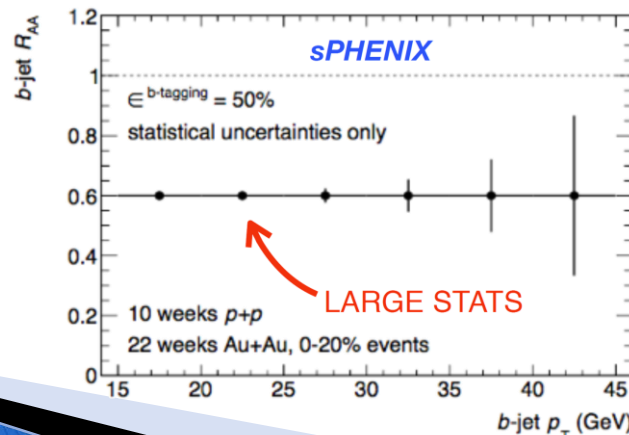
Cross section from pythia8



B-jet tagging

– Decay lepton tagging

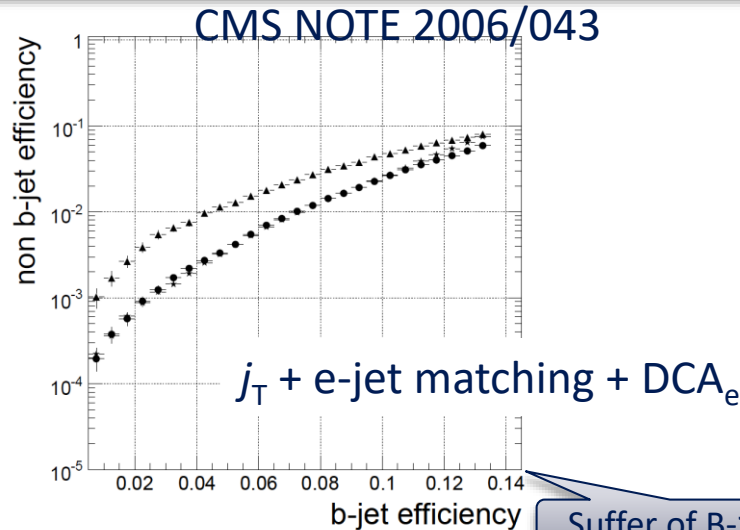
- ▶ None-photonic lepton has been a successful tool in studying heavy quark behavior in QGP
- ▶ Given a jet detected, lepton tagging in or near the jet cone could enhance HF jet fraction due to larger fraction of $B(->d)->e$ decay than $h->e$ decays.
 - Benefit:
 - Not necessarily require a DCA capability. No additional sPHENIX detector required
 - (Largely) orthogonal to and cross check life-time-based B tagging: e.g. DCA-track-counting and Secondary vertex mass methods
 - Cost: $B->e$ branching ratio ($\sim 20\%$), electron identification efficiency, (b-tagging efficiency)
- ▶ Challenge:
 - Exploring possibility @ RHIC energy
 - Signal/background ratio and
 - Optimization both in $j_{T,e}$ and DCA_e
 - Statistics



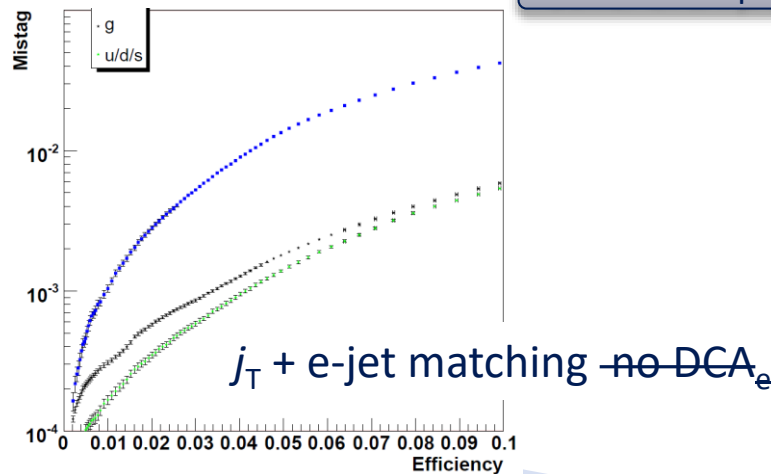
Decay lepton tagging

- CMS studies (muon tagging)

Rejection VS tagging eff.

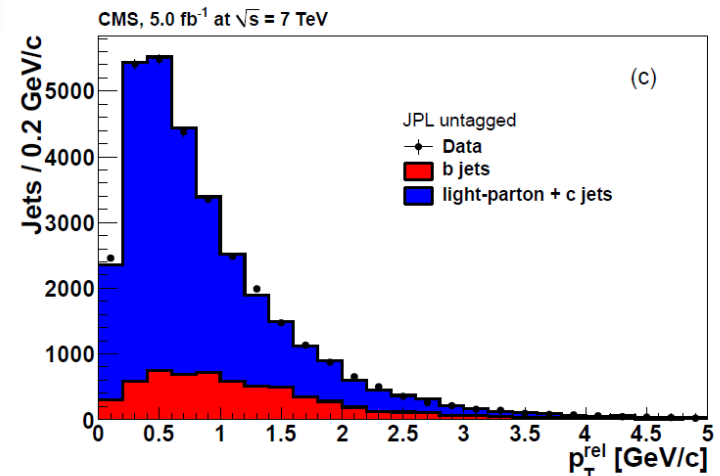
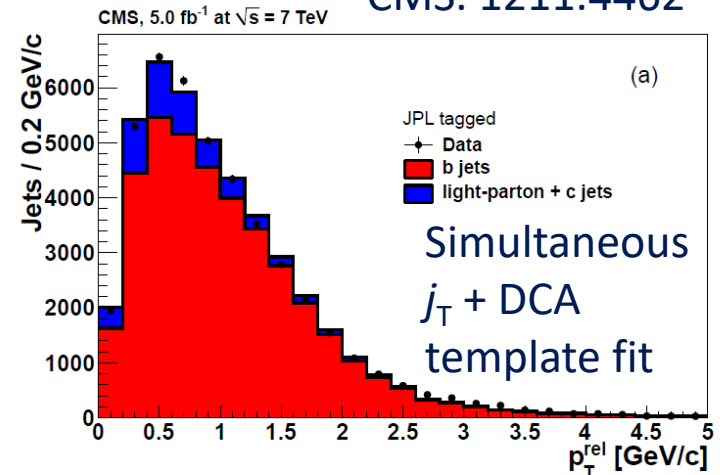


Suffer of $B \rightarrow \mu$ BR



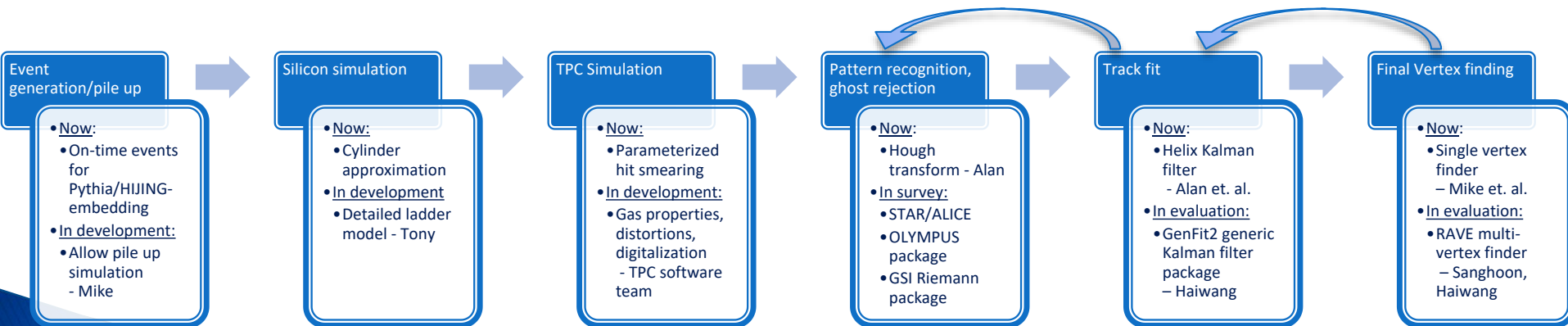
As cross check to JP/L method

CMS. 1211.4462



sPHENIX tracking simulation and reconstruction chain

- ▶ A chain of full detector Geant4 simulation and reconstruction software developed for sPHENIX, used in current detector and physics performance projection
- ▶ Limitations in current software that need to be evolved for the next stage
- ▶ Many new developments hold back before the Sept-tracking review. Now to be coordinated to be made default.



<https://indico.bnl.gov/conferenceDisplay.py?confId=1930>